



Electromek MKII

Manual Quick Release Mechanism



The Electromek is a manual quick release mechanism that also contains a pair of change-over contacts that operate either when the button is pushed or when the cable goes slack for any other reason (such as a thermal link melting).

The electrical contacts may be used to sound an alarm, de-activate equipment or send a signal to a fire control panel.

Technical Specification

Enclosure	Die-cast Aluminium Alloy
Dimensions	131 x 172 x 102mm overall
Fixing Centres	4 holes, Ø4mm
Protection Rating	IP52
Switch Rating	250V AC, 5A
Wire Size	2.5mm ² max.
Conduit Connection	2x 20mm E.T.
Pressure to Release	40N approx.
Weight	1.4kg

Related Products



Fire Control Panel

The Fire Control is used as the main control unit for a fire protection system.



MKI Solenoid Quick Release Mechanism

The Solenoid Quick Release Mechanism MKI is designed to provide a simple electro-mechanical release mechanism for gravity-operated devices.



Valve Mounted Mercury Switch

Mercury switches are to be used in conjunction with our Free-Fall Fire Valves to provide position sensing or to cut power to oil burner pump motors.



Manual Quick Release Mechanism

The Manual Quick Release Mechanism is designed for use with our free-fall fire valves.